

In the Claims:

Please amend claims 1-4. The status of the claims is as follows:

1. (Currently Amended) A liquid crystal display device constituted by enclosing liquid crystal between a pair of substrates, comprising:

on one of the pair of substrates, gate bus lines supplied with scanning signals;

data bus lines supplied with display signals;

thin-film transistors having gate electrodes electrically connected to the gate bus lines and drain electrodes electrically connected to the data bus lines;

a ~~resin~~ resist film divided for each picture element and having wrinkle-form surface ruggedness, which includes convex portions having a continuous linear or a curved shape and being arranged periodically when viewed in a direction perpendicular to one of the pair of substrates; and

reflection electrodes formed on the ~~resin~~ resist film, having ruggedness following the ruggedness of the ~~resin~~ resist film, and electrically connected to source electrodes of the thin-film transistors.

2. (Currently Amended) The liquid crystal display device according to claim 1, wherein the ~~resin~~ resist film is partially divided for in each picture element is divided into a plurality of regions.

3. (Currently Amended) The liquid crystal display device according to claim 1, wherein the ~~resin~~ resist film and the reflection electrode are divided into a plurality of regions by ~~a~~ at least one slit.

4. (Currently Amended) The liquid crystal display device according to claim 1, wherein the gate bus lines, the data bus lines, and the thin-film transistors are disposed below the reflection electrodes, and regions without the reflection electrodes serve as light transmission regions.

5-24. (Canceled)